

**RECEIVED  
CENTRAL FAX CENTER****SEP 02 2008**

CASE NO.: STL9-2000-0037-US1  
Serial No.: 09/922,201  
September 1, 2008  
Page 2

PATENT  
Filed: August 2, 2001

1. (currently amended) A computer-implemented method for selectively displaying Internet advertisements, comprising the acts of:

allowing a user to choose at least one advertisement channel from an advertisement channel menu presenting plural advertisement channels;

displaying advertisements at least partially based on what channel is selected by the user;

displaying a menu of user definable advertising attributes, wherein the user definable attributes include at least one of: city, zip code, retailers, distance of travel to a retailer, retail only, or wholesale only; and further comprising:

allowing the user to create an advertisement window in which advertisements are displayed.

2, 3. (canceled).

4. (previously presented) The method of Claim 1, further comprising the act of:  
allowing the user to establish the values of the user definable attributes.

5-7. (canceled).

8. (previously presented) The method of Claim 1, further comprising the act of:  
displaying at least one advertisement corresponding to a user selected advertisement channel.

1176-SAM6

CASE NO.: STL9-2000-0037-US1

Serial No.: 09/922,201

September 1, 2008

Page 3

PATENT

Filed: August 2, 2001

9. (previously presented) The method of Claim 1, wherein the advertisement channel menu includes at least one of: a travel advertisement channel, a food advertisement channel, an automotive advertisement channel, a clothing advertisement channel, a music advertisement channel, a movie advertisement channel, an antiques advertisement channel, a hardware advertisement channel, a sporting goods advertisement channel, a housewares advertisement channel, an art supplies advertisement channel.

10. (original) The method of Claim 1, wherein the advertisements are displayed at a device that receives Internet content and television broadcast content.

11-31. (canceled).

1176.5AM6